

Technical Data Sheet

SP3T Ramses N 3GHz Latching 28Vdc Pins Terminals

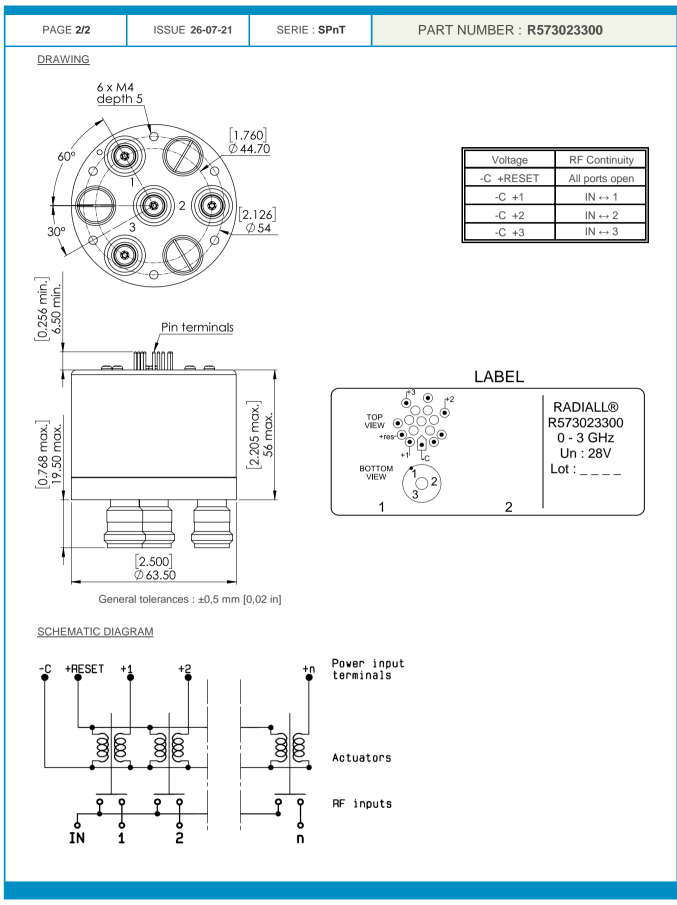
PAGE 1/2 ISSUE 26-07-21		SERIE : SPnT	PART NUMBER : R573023300			
ARACTERIST	TICS			·		
lumber of wo			· 2			
Impedance						
podd.ioo						
Frequency (GI	Hz)	DC - 3				
/SWR max		1.20				
nsertion loss	max	0.20 dB				
solation min		80 dB				
Average powe	er (*)	400 W				
Actuator						
Iominal curre	ent **		: 125 mA / RI	: 125 mA / RESET : 375 mA ****		
	ge (Vcc)		: 28V (24 to 30V) / NEGATIVE COMMON			
erminals			: solder pins	(250°C max. / 30 sec.)		
NICAL CHAR	RACTERIST	<u>FICS</u>	: N female pe	er MIL-C 39012		
ANICAL CHAP Connectors .ife Switching Tim Construction Veight		<u>FICS</u>		er MIL-C 39012 rcles per position of		
Connectors .ife Switching Tim Construction	1e***		:2 million cy :< 15 ms :Splashprod	cles per position		
Connectors ife Switching Tim Construction Veight ONMENTAL (ne*** CHARACTE	RISTICS	:2 million cy :< 15 ms :Splashprod	rcles per position		
Connectors .ife Gwitching Tim Construction Veight	ne*** CHARACTE	<u>RISTICS</u>	: 2 million cy : < 15 ms : Splashproc : < 460 g	rcles per position of 5°C		
Connectors Life Switching Tim Construction Veight <u>ONMENTAL (</u>	ne*** CHARACTE	<u>RISTICS</u>	: 2 million cy : < 15 ms : Splashproc : < 460 g : -40°C to +8	rcles per position of 5°C		
Connectors ife Switching Tim Construction Veight <u>ONMENTAL (</u> Operating tem Storage tempe	De*** CHARACTE nperature rar erature rango	<u>RISTICS</u> nge e	: 2 million cy : < 15 ms : Splashproc : < 460 g : -40°C to +8	rcles per position of 5°C		
Connectors ife Switching Tim Construction Veight <u>ONMENTAL (</u> Operating tem Storage tempe	De*** CHARACTE Operature range er at 25°C pe	<u>RISTICS</u> nge e	: 2 million cy : < 15 ms : Splashproc : < 460 g : -40°C to +8	rcles per position of 5°C 5°C		
Connectors ife Switching Tim Construction Veight <u>ONMENTAL (</u> Operating tem Storage tempe	De*** CHARACTE Deperature ran erature range er at 25°C pe %)	<u>RISTICS</u> nge e	: 2 million cy : < 15 ms : Splashproc : < 460 g : -40°C to +8	rcles per position of 5°C		
	requency rai mpedance requency (G 'SWR max solation min verage powe RICAL CHAF actuator lominal curre actuator volta	requency (GHz) /SWR max hsertion loss max solation min verage power (*) RICAL CHARACTERIST actuator lominal current ** actuator voltage (Vcc)	requency range mpedance requency (GHz) DC - 3 'SWR max 1.20 Solation min 80 dB solation min 80 dB verage power (*) 400 W RICAL CHARACTERISTICS Actuator lominal current ** actuator voltage (Vcc)	irequency range : 0 - 3 GHz impedance : 50 Ohms irequency (GHz) DC - 3 'SWR max 1.20 issertion loss max 0.20 dB solation min 80 dB iverage power (*) 400 W RICAL CHARACTERISTICS : LATCHING actuator : LATCHING iominal current ** : 125 mA / Ri actuator voltage (Vcc) : 28V (24 to 3)		

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